INNOFLUID-HC ACID (-20)

Cleaning concentrate for removing limescale and rust

Conditions of application -

For surfaces with average contamination: 1-2%, room temperature, 10-20 min.; for strongly contaminated surfaces: 15-25%, room temperature, 10-20 min.; recommended concentration for using with a high-pressure apparatus: 5-10%

Areas and methods of usage: the product is designed for professional use. It is suitable for cleaning surfaces contaminated by limescale and rust, even if the encrusted material is organic or fatty. We recommend the preparation especially for maintaining baths, medical spas and lavatories. It eliminates crusts in water spouts and disables engorgement. It can be used for manual and me chanical cleaning alike. The work solution applied in manual technology should be prepared by dilution, adding the substance to the previously dosed water and performing homogenisation by mixing. Treat the affected surface with this work solution. After the end of the cleaning process, remove the remains of the preparation by rinsing the surface with water. Hard-to-remove contaminations can be loosened by using a brush. In case of applying a high- pressure apparatus, it is practical to mix the preparation in by the injector built into the sealing line of the pump. Treating materials which are sensitive to acids (marble, limestone, enamel, zinc, oxides, terracotta, etc.) should be preceded by a trial cleaning session at a less conspicuous part of the surface because the acidic preparation may damage such sensitive substances.



EU hazard symbol:

Flammability: not flammable.

Safety recommendations: use the preparation exclusively for its function in accordance with general labour hygienic and labour safety instructions. Use protecting devices as customary when working with acids!

H315 - Causes skin irritation.

H318 - Causes serious eye damage.

H335 - May cause respiratory irritation.

P261 - Avoid breathing dust/fume/gas/mist/vapours/spray.

P280 - Wear protective gloves / protective clothing / eye protection / face protection.

P302 + P352 - If on skin: Wash with plenty of water.

P332 + P313 - If skin irritation occurs: Get medical advice/attention.

P304 + P340 - If inhaled: Remove person to fresh air and keep comfortable for breathing.

P305 + P351 + P338 - If in eyes: Rinse cautiously with water for several minutes.

Remove contact lenses if present and easy to do. Continue rinsing.

In case of ingestion, remove the victim to fresh air, give her/him plenty of water to drink and call a physician to the premises immediately. Never induce vomiting!

Environmental protection: the sewage generated during the correct usage of the preparation can be discharged after being processed appropriately, depending on contaminations, in accordance with local regulations. The remains of the preparation and the packaging material contaminated by it should be treated as hazardous substance. 20-litre cleaned containers can be handled as municipal waste.

Storage: store the preparation in its original unopened container at a dry cool but freeze-free place protected from sunlight, separated from foodstuffs and substances forming gases in contact with acids (cyanides, chemicals containing active chlorine, etc.). Comply with general instructions of storing chemicals.

P102 - Keep out of reach of children.

Packaging units: 20- and 51 can.

Produced and distributed by: INNOVENG 1 Kft. **Address:** H-1114 Budapest, Szabolcska M. u. 5.

Internet site: www.innoveng1.hu

Commercial office - address: H-2040 Budaörs, Liget utca 3/2; telephone: +36-23/80-17-80, +36-23/80-17-81; fax:

+36-23/421-933, +36-70/362-8756